# **OpticBook 3900**



OpticBook Series













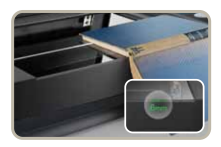
**Plustek OpticBook 3900** for Macintosh and Windows Computers features a unique scanner design that eliminates spine shadows and easy to use software that simplifies the book scanning process. This scanner is ideal for all home users, libraries, copy rooms, students, teachers, universities, law offices, publicists, and anyone that wants to turn books, magazines and other bound material into digital files.

Using Plustek's patent-pending Shadow Elimination Element (SEE™) Technology, the **OpticBook 3900** can scan any book without the book spine shadow and distorted text associated with book scanning on flatbed scanners. The **Opticbook 3900** software bundle includes book scanning software with automatic image processing, document management, PDF creation, highly accurate optical character recognition (OCR) software. Included TWAIN/ICA drivers enable the **OpticBook 3900** to be used with any image enabled application.

## **OpticBook 3900**

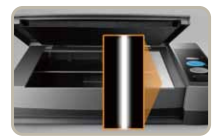
### **♦**KEY FEATURES——

- Mac and Windows Compatible
- SEE Technology for distortion free book page images
- · 4 single touch buttons to simplify scanning tasks
- Fast seven second scan-speed for an A4-size color, grayscale, black and white scan at 300 dpi
- · Ergonomic design for fast and efficient scanning



#### **6mm Book Edge Design**

An integral part of Plustek's SEE (Shadow Elimination Element) Technology, the unique book edge design (6mm) of OpticBook 3800 eliminates the book spine shadow and text distortion of traditional books while copying and scanning. The intelligent design avoids the need for a large, expensive overhead scanner or complicated image-editing software.



#### L-type CCFL Light Source

L-type CCFL light source provides uniform illumination over the entire page.



#### Easy to Use

Single touch buttons simplify book scanning and increase scanning speed and efficiency. All book scanning is done using the scanner buttons. There is no need to go back and forth between your computer screen and the scanner to scan additional pages.

#### **System Requirements:**

Eor Windows:
Pentium IV 2.0 GHz processor (Pentium IV 3.0 GHz processor recommended)
CD-ROM Driver
One available USB Port (USB 2.0 recommended)
1GB RAM or higher recommended
800 MB free HDD space (1 GB or larger recommended)
Windows XP / Vista / 7 / 8

For Mac: CPU: Intel® Core™ 2 Duo 2.4GHz or above Memory: 2GB (4GB recommended) Hard drive: 1.5GB Free HDD space Interface: USB 2.0 or 3.0 compatible OS: OSX 10.7~10.9













#### **Specification**

Image Sensor	CCD
Light Source	Cold Cathode Fluorescent Lamp
Optical Resolution	1200 dpi
Scan Modes	Color: 48-bit input, 24-bit output
	Grayscale: 16-bit input, 8-bit output
	B/W: 1-bit
Book Edge	6mm
Scanning Speed	7 sec (Color/ Grayscale/ B&W mode, 300dpi, A4)
Scanning Area (W x L)	216 x 297 mm (8.5" x 11.69", A4/ Letter Size)
Daily Duty Scan ( Sheets )	2,500
Action Button	Delete, Color, Gray, B/W
Power Supply	24 Vdc / 0.75 A
Power Consumption	< 18 W (operation), < 4.3 W (idle)
Interface	USB 2.0
Net Weight	3.4 Kgs / 7.6 Lbs
Dimensions (W x D x H)	453 x 285 x 105 mm (17.8" x 11.2" x 4.1")
Protocol	TWAIN Compliant
OS	Windows XP / Vista / 7 / 8
	Intel-based Mac with OS X (v10.7 - v10.9)

#### Software









Headquarters: sales@plustek.com